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AVF Control Number: NIST94DEC502\_1\_1.11

DATE COMPLETED

BEFORE ON-SITE: 94-09-23 AFTER ON-SITE: 94-10-04

REVISIONS:

Ada COMPILER
VALIDATION SUMMARY REPORT:
Certificate Number: 940929S1.11378
Digital Equipment Corporation

DEC Ada for DEC OSF/1 AXP Systems, Version 3.2
DEC 3000 Model 400 AXP Workstation =>
DEC 3000 Model 400 AXP Workstation

Prepared By:
Software Standards Validation Group
Computer Systems Laboratory
National Institute of Standards and Technology
Building 225, Room A266
Gaithersburg, Maryland 20899

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# Certificate Information

The following Ada implementation was tested and determined to pass ACVC Testing was completed on September 29, 1994.

DEC Ada for DEC OSF/1 AXP Compiler Name and Version:

Version 3.2

DEC 3000 Model 400 AXP Workstation under Host Computer System:

OSF/1, Version 3.0 with PATCH: DEC

OSFV30-010-1

DEC 3000 Model 400 AXP Workstation under Target Computer System:

> DEC OSF/1, Version 3.0 with PATCH:

OSFV30-010-1

See section 3.1 for any additional information about the testing environment.

As a result of this validation effort, Validation Certificate 940929S1.11378 is awarded to Digital Equipment Corporation. certificate expires 2 years after ANSI/MIL-STD-1815B is approved by ANSI.

This report has been reviewed and is approved.

Ada Validation Facility

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# Declaration of Conformance

The following declaration of conformance was supplied by the customer.

Customer:

Digital Equipment Corporation

Certificate Awardee: Digital Equipment Corporation

Ada Validation Facility:

National Institute of Standards and Technology

Computer Systems Laboratory (CSL)

Software Validation Group Building 225, Room A266 Gaithersburg, Maryland 20899

ACVC Version:

1.11

Ada Implementation:

Compiler Name and Version:

DEC Ada for DEC OSF/1 AXP Systems, Version 3.2

Host Computer System:

DEC 3000 Model 400 AXP Workstation,

under DEC OSF/1, Version 3.0 with patch OSFV30-010-1

Target Computer System:

DEC 3000 Model 400 AXP Workstation,

under DEC OSF/1, Version 3.0 with patch OSFV30-010-1

#### Declaration:

I, the undersigned, declare that I have no knowledge of deliberate deviations from the Ada Language Standard ANSI/MIL-STD-1815A ISO 8652-1987 in the implementation listed above.

System 29, 1995

Customer Signature

Greg Morris

Project Leader

Digital Equipment Corporation

by him

Au 21, 1994

Certificate Awardee Signature

Greg Morris

Project Leader

Digital Equipment Corporation

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#### CHAPTER 1

#### INTRODUCTION

The Ada implementation described above was tested according to the Ada Validation Procedures [Pro92] against the Ada Standard [Ada83] using the current Ada Compiler Validation Capability (ACVC). This Validation Summary Report (VSR) gives an account of the testing of this Ada implementation. For any technical terms used in this report, the reader is referred to [Pro92]. A detailed description of the ACVC may be found in the current ACVC User's Guide [UG89].

#### 1.1 USE OF THIS VALIDATION SUMMARY REPORT

Consistent with the national laws of the originating country, the Ada Certification Body may make full and free public disclosure of this report. In the United States, this is provided in accordance with the "Freedom of Information Act" (5 U.S.C. #552). The results of this validation apply only to the computers, operating systems, and compiler versions identified in this report.

The organizations represented on the signature page of this report do not represent or warrant that all statements set forth in this report are accurate and complete, or that the subject implementation has no nonconformities to the Ada Standard other than those presented. Copies of this report are available to the public from the AVF which performed this validation or from:

> National Technical Information Service 5285 Port Royal Road Springfield VA 22161

Questions regarding this report or the validation test results should be directed to the AVF which performed this validation or to:

Ada Validation Organization Computer and Software Engineering Division Institute for Defense Analyses 1801 North Beauregard Street Alexandria VA 22311-1772

#### 1.2 REFERENCES

[Ada83] Reference Manual for the Ada Programming Language, ANSI/MIL-STD-1815A, February 1983 and ISO 8652-1987.

[Pro92] Ada Compiler Validation Procedures, Version 3.1, Ada Joint Program Office, August 1992.

[UG89] Ada Compiler Validation Capability User's Guide, 21 June 1989.

#### 1.3 ACVC TEST CLASSES

Compliance of Ada implementations is tested by means of the ACVC. The ACVC contains a collection of test programs structured into six test classes: A, B, C, D, E, and L. The first letter of a test name identifies the class to which it belongs. Class A, C, D, and E tests are executable. Class B and class L tests are expected to produce errors at compile time and link time, respectively.

The executable tests are written in a self-checking manner and produce a PASSED, FAILED, or NOT APPLICABLE message indicating the result when they are executed. Three Ada library units, the packages REPORT and SPPRT13, and the procedure CHECK\_FILE are used for this purpose. The package REPORT also provides a set of identity functions used to defeat some compiler optimizations allowed by the Ada Standard that would circumvent a test objective. The package SPPRT13 is used by many tests for Chapter 13 of the Ada Standard. The procedure CHECK\_FILE is used to check the contents of text files written by some of the Class C tests for Chapter 14 of the Ada Standard. The operation of REPORT and CHECK\_FILE is checked by a set of executable tests. If these units are not operating correctly, validation testing is discontinued.

Class B tests check that a compiler detects illegal language usage. Class B tests are not executable. Each test in this class is compiled and the resulting compilation listing is examined to verify that all violations of the Ada Standard are detected. Some of the class B tests contain legal Ada code which must not be flagged illegal by the compiler. This behavior is also verified.

Class L tests check that an Ada implementation correctly detects violation of the Ada Standard involving multiple, separately compiled units. Errors are expected at link time, and execution is attempted.

In some tests of the ACVC, certain macro strings have to be replaced by implementation-specific values -- for example, the largest integer. A list of the values used for this implementation is provided in Appendix A. In addition to these anticipated test modifications, additional changes may be required to remove unforeseen conflicts between the tests and implementation-dependent characteristics. The modifications required for this implementation are described in section 2.3.

For each Ada implementation, a customized test suite is produced by the AVF. This customization consists of making the modifications described in the preceding paragraph, removing withdrawn tests (see section 2.1) and, possibly some inapplicable tests (see Section 3.2 and [UG89]).

In order to pass an ACVC an Ada implementation must process each test of the customized test suite according to the Ada Standard.

# 1.4 DEFINITION OF TERMS

Ada Compiler	The software and any needed hardware that have to be added to a given host and target computer system to allow transformation of Ada programs into executable form and execution thereof.
Ada Compiler Validation Capability (ACVC)	The means for testing compliance of Ada implementations, Validation consisting of the test suite, the support programs, the ACVC Capability User's Guide and the template for the validation summary (ACVC) report.
Ada Implementation	An Ada compiler with its host computer system and its target computer system.
Ada Joint Program Office (AJPO)	The part of the certification body which provides policy and guidance for the Ada certification Office system.
Ada Validation Facility (AVF)	The part of the certification body which carries out the procedures required to establish the compliance of an Ada implementation.
Ada Validation Organization (AVO)	The part of the certification body that provides technical guidance for operations of the Ada certification system.
Compliance of an Ada Implementation	The ability of the implementation to pass an ACVC version.

Computer System

A functional unit, consisting of one or more computers and associated software, that uses common storage for all or part of a program and also for all or part of the data necessary for the execution of the program; executes user- written or user-designated programs; performs user-designated data manipulation, including arithmetic operations and logic operations; and that can execute programs that modify themselves during execution. A computer system may be a stand-alone unit or may consist of several inter-connected units.

Conformity

Fulfillment by a product, process, or service of all requirements specified.

Customer

An individual or corporate entity who enters into an agreement with an AVF which specifies the terms and conditions for AVF services (of any kind) to be performed.

Declaration of Conformance

A formal statement from a customer assuring that conformity is realized or attainable on the Ada implementation for which validation status is realized.

Host Computer System A computer system where Ada source programs are transformed into executable form.

Inapplicable Test

A test that contains one or more test objectives found to be irrelevant for the given Ada implementation.

ISO

International Organization for Standardization.

LRM

The Ada standard, or Language Reference M a n u a l , p u b l i s h e d a s ANSI/MIL-STD-1815A-1983 and ISO 8652-1987. Citations from the LRM take the form "<section>.<subsection>:<paragraph>."

Operating System

Software that controls the execution of programs and that provides services such as resource allocation, scheduling, input/output control, and data management. Usually, operating systems are predominantly software, but partial or complete hardware implementations are possible.

Target Computer System A computer system where the executable form of Ada programs are executed.

Validated Ada Compiler The compiler of a validated Ada implementation.

Validated Ada Implementation An Ada implementation that has been validated successfully either by AVF testing or by registration [Pro92].

Validation

The process of checking the conformity of an Ada compiler to the Ada programming language and of issuing a certificate for this implementation.

Withdrawn Test

A test found to be incorrect and not used in conformity testing. A test may be incorrect because it has an invalid test objective, fails to meet its test objective, or contains erroneous or illegal use of the Ada programming language.

#### CHAPTER 2

#### TMPLEMENTATION DEPENDENCIES

#### 2.1 WITHDRAWN TESTS

Some tests are withdrawn by the AVO from the ACVC because they do not conform to the Ada Standard. The following 104 tests had been withdrawn by the Ada Validation Organization (AVO) at the time of validation testing. The rationale for withdrawing each test is available from either the AVO or the AVF. The publication date for this list of withdrawn tests is 93-11-22.

B27005A	E28005C	B28006C	C32203A	C34006D	C35507K
C35507L	C35507N	C355070	C35507P	C35508I	C35508J
C35508M	C35508N	C35702A	C35702B	C37310A	B41308B
C43004A	C45114A	C45346A	C45612A	C45612B	C45612C
C45651A	C46022A	B49008A	B49008B	A54B02A	C55B06A
A74006A	C74308A	B83022B	B83022H	B83025B	B83025D
B83026B	C83026A	C83041A	B85001L	C86001F	C94021A
C97116A	C98003B	BA2011A	CB7001A	CB7001B	CB7004A
CC1223A	BC1226A	CC1226B	BC3009B	BD1B02B	BD1B06A
AD1B08A	BD2A02A	CD2A21E	CD2A23E	CD2A32A	CD2A41A
CD2A41E	CD2A87A	CD2B15C	BD3006A	BD4008A	CD4022A
CD4022D	CD4024B	CD4024C	CD4024D	CD4031A	CD4051D
CD5111A	CD7004C	ED7005D	CD7005E	AD7006A	CD7006E
AD7201A	AD7201E	CD7204B	AD7206A	BD8002A	BD8004C
CD9005A	CD9005B	CDA201E	CE2107I	CE2117A	CE2117B
CE2119B	CE2205B	CE2405A	CE3111C	CE3116A	CE3118A
CE3411B	CE3412B	CE3607B	CE3607C	CE3607D	CE3812A
CE3814A	CE3902B				

#### 2.2 INAPPLICABLE TESTS

A test is inapplicable if it contains test objectives which are irrelevant for a given Ada implementation. The inapplicability criteria for some tests are explained in documents issued by ISO and the AJPO known as Ada Commentaries and commonly referenced in the format AI-ddddd. For this implementation, the following tests were determined to be inapplicable for the reasons indicated; references to Ada Commentaries are included as appropriate.

The following 198 tests have floating-point type declarations requiring more digits than SYSTEM.MAX\_DIGITS:

C24113LV	(11	tests)	C35705LY	(14	tests)
C35706LY	(14	tests)	C35707LY	(14	tests)

C35708LY	(14 tests	) C35802LZ	(15	tests)
C45241LY	(14 tests	) C45321LY	(14	tests)
C45421LY	•		(15	tests)
C45524LZ	•		(15	tests)
C45641LY		<u> </u>	(15	tests)

C24113W..Y (3 tests) contain lines that exceed this implementation's maximum input-line length of 255 characters.

C35713B, C45423B, B86001T, and C86006H check for the predefined type SHORT FLOAT; for this implementation, there is no such type.

C45531M..P and C45532M..P (8 tests) check fixed-point operations for types that require a SYSTEM.MAX\_MANTISSA of 47 or greater; for this implementation, MAX MANTISSA is less than 47.

C45624A..B (2 tests) check that the proper exception is raised if MACHINE OVERFLOWS is FALSE for floating point types and the results of various floating-point operations lie outside the range of the base type; for this implementation, MACHINE OVERFLOWS is TRUE.

B86001Y uses the name of a predefined fixed-point type other than type DURATION; for this implementation, there is no such type.

C96005B uses values of type DURATION's base type that are outside the range of type DURATION; for this implementation, the ranges are the same.

CD1009C checks whether a length clause can specify a non-default size for a floating-point type; this implementation does not support such sizes.

CD2A84A, CD2A84E, CD2A84I..J (2 tests), and CD2A84O use length clauses to specify non-default sizes for access types; this implementation does not support such sizes.

CD2B15B checks that STORAGE ERROR is raised when the storage size specified for a collection is too small to hold a single value of the designated type; this implementation allocates more space than was specified by the length clause, as allowed by AI-00558.

BD8001A, BD8003A, BD8004A..B (2 tests), and AD8011A use machine code insertions; this implementation provides no package MACHINE\_CODE.

The 18 tests listed in the following table check that USE ERROR is raised if the given file operations are not supported for the given combination of mode and access method; this implementation supports these operations.

Test	File Operati	ion Mode	File Access Method
CE2102E	CREATE	OUT FILE	SEQUENTIAL IO
CE2102F	CREATE	INOUT FILE	DIRECT IO
CE2102J	CREATE	OUT FILE	DIRECTIO
CE2102N	OPEN	IN FILE	SEQUENTIAL_IO
CE21020	RESET	IN FILE	SEQUENTIAL_IO
CE2102P	OPEN	OUT FILE	SEQUENTIAL_IO
CE2102Q	RESET	OUT_FILE	SEQUENTIAL_IO
CE2102R	OPEN	INOUT_FILE	DIRECT_IO _
CE2102S	RESET	INOUT_FILE	DIRECT_IO
CE2102T	OPEN	IN_FILE	DIRECT_IO
CE2102U	RESET	IN_FILE	DIRECT_IO
CE2102V	OPEN	OUT_FILE	DIRECT_IO
CE2102W	RESET	OUT_FILE	DIRECT_IO
CE3102F	RESET	Any Mode	TEXT_IO
CE3102G	DELETE		TEXT_IO
CE3102I	CREATE	OUT_FILE	TEXT_IO
CE3102J	OPEN	IN_FILE	TEXT_IO
CE3102K	OPEN	OUT_FILE	TEXT_IO

The 3 tests listed in the following table check the given file operations for the given combination of mode and access method; this implementation does not support these operations.

Test	File Operat:	ion Mode	File Access Method	
CE2105A	CREATE	IN FILE	SEQUENTIAL IO	
CE2105B	CREATE	IN_FILE	DIRECT_IO _	
CE3109A	CREATE	IN_FILE	TEXT_IO	

CE2107C..D (2 tests), CE2107H, and CE2107L apply function NAME to temporary sequential, direct, and text files in an attempt to associate multiple internal files with the same external file; USE ERROR is raised because temporary files have no name.

CE2108B, CE2108D, and CE3112B use the names of temporary sequential, direct, and text files that were created in other tests in order to check that the temporary files are not accessible after the completion of those tests; for this implementation, temporary files have no name.

CE2203A checks that WRITE raises USE\_ERROR if the capacity of an external sequential file is exceeded; this implementation cannot restrict file capacity.

CE2401H, EE2401D, and EE2401G use instantiations of DIRECT\_IO with unconstrained array and record types; this implementation raises USE ERROR on the attempt to create a file of such types.

CE2403A checks that WRITE raises USE\_ERROR if the capacity of an external direct file is exceeded; this implementation cannot restrict file capacity.

CE3304A checks that SET\_LINE\_LENGTH and SET\_PAGE\_LENGTH raise USE\_ERROR if they specify an inappropriate value for the external file; there are no inappropriate values for this implementation.

CE3413B checks that PAGE raises LAYOUT ERROR when the value of the page number exceeds COUNT'LAST; for this implementation, the value of COUNT'LAST is greater than 150000, making the checking of this objective impractical.

#### 2.3 TEST MODIFICATIONS

Modifications (see section 1.3) were required for 1 test.

B27005A was graded passed by Evaluation Modification as directed by the AVO. This test checks that certain non-printable characters cannot be included in comments. This implementation supports Commentary AI-00866 which allows the escape character to be included in comments. The AVO ruled that the Commentary's non-binding recommendation (approved by ISO WG-9) may be implemented for Ada 83 compilers, and that this test may be graded passed if the inclusion of the escape character in a comment at line 34 is not detected as an error.

#### CHAPTER 3

#### PROCESSING INFORMATION

#### 3.1 TESTING ENVIRONMENT

The Ada implementation tested in this validation effort is described adequately by the information given in the initial pages of this report.

For technical and sales information about this Ada implementation, contact:

Attn: Cathy Axel
Ada Product Manager
Digital Equipment Corporation
110 Spit Brook Road (ZKO2-3/M11)
Nashua, NH 03062
(603) 881-1413

Testing of this Ada implementation was conducted at the customer's site by a validation team from the AVF.

# 3.2 SUMMARY OF TEST RESULTS

An Ada implementation passes a given ACVC version if it processes each test of the customized test suite in accordance with the Ada Programming Language Standard, whether the test is applicable or inapplicable; otherwise, the Ada implementation fails the ACVC [Pro92].

For all processed tests (inapplicable and applicable), a result was obtained that conforms to the Ada Programming Language Standard.

The list of items below gives the number of ACVC tests in various categories. All tests were processed, except those that were withdrawn because of test errors (item b; see section 2.1). All tests passed, except those that are listed in sections 2.1 and 2.2 (counted in items b and f, below).

a)	Total Number of Applicable Tests	3802
b)	Total Number of Withdrawn Tests	104
c)	Processed Inapplicable Tests	264
d)	Non-Processed I/O Tests	0
e)	Non-Processed Floating-Point	
•	Precision Tests	0

- f) Total Number of Inapplicable Tests 264 (c+d+e)
- g) Total Number of Tests for ACVC 1.11 4170 (a+b+f)

#### 3.3 TEST EXECUTION

A magnetic tape containing the customized test suite (see section 1.3) was taken on-site by the validation team for processing. The contents of the magnetic tape were loaded directly onto the host/target computer.

After the test files were loaded onto the host/target computer, the full set of tests was processed by the Ada implementation.

The tests were compiled, linked, and executed on the host/target computer system. The results were captured on the host/target computer system and transferred to magnetic tape for storage.

Testing was performed using command scripts provided by the customer and reviewed by the validation team. See Appendix B for a complete listing of the processing options for this implementation. It also indicates the default options. The options invoked explicitly for validation testing during this test were:

-V

Test output, compiler and linker listings, and job logs were captured on magnetic tape and archived at the AVF. The listings examined on-site by the validation team were also archived.

# APPENDIX A

#### MACRO PARAMETERS

This appendix contains the macro parameters used for customizing the ACVC. The meaning and purpose of these parameters are explained in [UG89]. The parameter values are presented in two tables. The first table lists the values that are defined in terms of the maximum input-line length, which is the value for \$MAX IN LEN--also listed here. These values are expressed here as Ada string aggregates, where "V" represents the maximum input-line length.

Macro Parameter	Macro Value
\$MAX_IN_LEN	255 Value of V
\$BIG_ID1	$(1V-1 \Rightarrow 'A', V \Rightarrow '1')$
\$BIG_ID2	(1V-1 => 'A', V => '2')
\$BIG_ID3	(1V/2 => 'A') & '3' & (1V-1-V/2 => 'A')
\$BIG_ID4	(1V/2 => 'A') & '4' & (1V-1-V/2 => 'A')
\$BIG_INT_LIT	(1V-3 => '0') & "298"
\$BIG_REAL_LIT	(1V-5 => '0') & "690.0"
\$BIG_STRING1	"""'& (1V/2 => 'A') & '""'
\$BIG_STRING2	"""'&(1(1V-1-V/2 => 'A')&'1' & '""'
\$BLANKS	(1V-20 => ' ')
\$MAX_LEN_INT_BASE	CD_LITERAL 22:" & (1V-5 => '0') & "11:"
\$MAX_LEN_REAL_BAS	SED_LITERAL 116:" & (1V-7 => '0') & "F.E:"
\$MAX_STRING_LITER	RAL '""' & (1V-2 => 'A') & '""'

The following table contains the values for the remaining macro parameters.

Macro Parameter	Macro Value
As an aren	CA
\$ACC_SIZE	64
\$ALIGNMENT	4
\$COUNT_LAST	2_147_483_647
<pre>\$DEFAULT_MEM_SIZE</pre>	2**63-1
\$DEFAULT_STOR_UNIT	8
\$DEFAULT_SYS_NAME	DEC_OSF1_AXP
\$DELTA_DOC	2.0**(-31)
\$ENTRY_ADDRESS	FCNDECL.ENTRY_ADDRESS
\$ENTRY_ADDRESS1	FCNDECL.ENTRY_ADDRESS1
\$ENTRY_ADDRESS2	FCNDECL.ENTRY_ADDRESS2
\$FIELD_LAST	2_147_483_647
\$FILE_TERMINATOR	<i>' '</i>
\$FIXED_NAME	NO_SUCH_FIXED_TYPE
\$FLOAT_NAME	LONG_LONG_FLOAT
\$FORM_STRING	11 11
\$FORM_STRING2	"CANNOT_RESTRICT_FILE_CAPACITY"
\$GREATER_THAN_DURATION	75_000.0
\$GREATER_THAN_DURATION_BAS	E_LAST 131_073.0
\$GREATER_THAN_FLOAT_BASE_L	AST 1.80141E+38
\$GREATER_THAN_FLOAT_SAFE_L	ARGE 1.7014117E+38
\$GREATER_THAN_SHORT_FLOAT_	SAFE_LARGE 1.0E308
\$HIGH_PRIORITY	15

\$ILLEGAL EXTERNAL FILE NAME1 BAD/CHAR^@.~!

x''&(1...256=>'c')&''y\$ILLEGAL EXTERNAL FILE NAME2

\$INAPPROPRIATE LINE LENGTH

\$INAPPROPRIATE PAGE LENGTH -1

PRAGMA INCLUDE ("A28006D1.TST") \$INCLUDE PRAGMA1

PRAGMA INCLUDE ("B28006E1.TST") \$INCLUDE PRAGMA2

-2147483648 \$INTEGER FIRST

2147483647 \$INTEGER LAST

2 147 483 648 \$INTEGER LAST PLUS 1

\$INTERFACE LANGUAGE

\$LESS THAN DURATION -75 000.0

\$LESS THAN DURATION BASE FIRST -131 073.0

\$LINE TERMINATOR ASCII.LF

0 \$LOW PRIORITY

\$MACHINE CODE STATEMENT NULL:

\$MACHINE CODE TYPE NO SUCH TYPE

31 \$MANTISSA DOC

\$MAX DIGITS 15

9223372036854775807 \$MAX INT

9 223 372 036 854 775 808 \$MAX INT PLUS 1

-9223372036854775808 \$MIN INT

SNAME SHORT SHORT INTEGER

\$NAME LIST VAX VMS, VAXELN, OPENVMS AXP, RIS

C ULTRIX, DEC OSF1 AXP, MIL STD

1750A, MC68000, MC68020, MC68040,

/usr/var/tmp/X2120A \$NAME SPECIFICATION1

\$NAME_SPECIFICATION2	/usr/var/tmp/X2120B
\$NAME_SPECIFICATION3	/usr/var/tmp/X3119A
\$NEG_BASED_INT	16#FFFFFFFFFFFFFE#
\$NEW_MEM_SIZE	1_048_576
\$NEW_STOR_UNIT	8
\$NEW_SYS_NAME	DEC_OSF1_AXP
\$PAGE_TERMINATOR	ASCII.LF & ASCII.FF
\$RECORD_DEFINITION	RECORD NULL; END RECORD;
\$RECORD_NAME	NO_SUCH_MACHINE_CODE_TYPE
\$TASK_SIZE	128
\$TASK_STORAGE_SIZE	0
\$TICK	10.0**(-3)
\$VARIABLE_ADDRESS	FCNDECL.VARIABLE_ADDRESS
\$VARIABLE_ADDRESS1	FCNDECL.VARIABLE_ADDRESS1
\$VARIABLE_ADDRESS2	FCNDECL.VARIABLE_ADDRESS2

\$YOUR\_PRAGMA

EXPORT\_OBJECT

# APPENDIX B

# COMPILATION SYSTEM OPTIONS

The compiler options of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this appendix are to compiler documentation and not to this report.

# Compiler Options

A summary of the DEC Ada compiler options and defaults:

o -A

Specifies the program library context to be used for the compilation. The default is the context defined by environment variable ADALIB.

o -C0 or -C1

Controls whether run-time error checking is suppressed. (Use of -C0 is equivalent to giving all possible suppress pragmas in the source program.) The default is -C1 (error checking is not suppressed except by pragma).

о -е

Controls the number of error level diagnostics that are allowed within a single compilation unit before the compilation is aborted. By default the error limit is set to 30 errors.

o -g0, -g1, -g2, -g3

Controls the inclusion of debugging symbol table information in the compiled object module. The default is to include partial debugging symbol table information (-g1).

o -i0, -i1, -i2

Controls generic processing. By default (-i1), instances are compiled separately from the unit in which an instantiation occurred unless a pragma INLINE\_GENERIC applies. -i0 disables inline expansion of generics. -i2 provides maximal inline expansion of generics.

o -J

Enables maximal inline expansion of subprograms. By default, subprograms to which an INLINE pragma applies are expanded inline under certain conditions.

o -n

Suppresses updating the program library with the results of a compilation. By default, the library is updated when a unit compiles without errors.

0 -00, -01, -02, -03, -04, -05

. . .

Controls the level of optimization applied in producing the

compiled code. The default is full optimization. with time as the primary optimization criterion (-04).

o -Q0, -O1, -O

With -Q1, the compiler makes a copy of the source file in the program library when a unit is successfully compiled. No copy is made under -OO. The default is -OO.

o -v

Lists, to standard error, the ada commands as they are executed. By default, the ada commands are not listed.

o -V

Produces a source listing. A source listing is not made by default.

O -W

Suppresses warning messages. By default, warning messages are not suppressed.

o -x, -x0, -x2

Controls the creation of information for the DEC FUSE cross referencer and call graph browser. -x0 is the default, which does not create any such information.

о -у

Syntax checks the specified input file. By default, the input file is compiled.

0 -z

Processes the input file as a detailed design. By default, the input file is compiled.

The default compiler options were used for validation except:

- 1. The source listing option (-V) was specified to obtain source listings.
- 2. A high error limit (-e99999) was also specified. By default, a compilation is aborted once 30 errors have been reported.

# LINKER OPTIONS

The linker options of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this appendix are to linker documentation and not to this report.

Linker Options

Programs were linked using the DEC Ada ald command.

A summary of the options and defaults for the ald command:

o -A context

Specifies the program library context to be used for the link. The default is the context defined by environment variable ADALIB.

o -j elab\_rtn

Names the elaboration routine elab\_rtn, required only for linking an output object file whose main program is written in another language.

o -L ldflags

Passes ldflags as options to the linker.

o -n

Does not invoke the linker. By default, the linker is invoked.

o -o out

Names the output file. By default, the output file is named a.out.

o -p

Links the program for profiling with prof. By default, the program is not linked for profiling with prof.

o -r

Retains relocation entries in the output object file. Relocation entries must be saved if the output object file is to become an input file in a subsequent link. By default, relocation entries are not retained.

o -S0

Links programs without using any shared libraries.

o -S1

Links programs using shared libraries. By default, programs are linked using shared libraries.

o -u

Lists the units that are to be linked. By default, the units are not listed.

o -v

Lists the linker command that is executed. By default, the linker command is not listed.

#### APPENDIX C

#### APPENDIX F OF THE Ada STANDARD

The only allowed implementation dependencies correspond implementation-dependent pragmas, to certain machine-dependent conventions as mentioned in Chapter 13 of the Ada Standard, and to certain allowed restrictions on representation clauses. implementation-dependent characteristics of this Ada implementation, as described in this Appendix, are provided by the customer. Unless specifically noted otherwise, references in this Appendix are to this documentation and not to compiler Implementation-specific portions of the package STANDARD, which are not a part of Appendix F, are:

# package STANDARD is

# **Predefined Language Pragmas**

1

This annex defines the pragmas LIST, PAGE, and OPTIMIZE, and summarizes the definitions given elsewhere of the remaining language-defined pragmas.

The DEC Ada pragmas IDENT and TITLE are also defined in this annex.

# Pragma

AST ENTRY

# Meaning

On OpenVMS systems only.

Takes the simple name of a single entry as the single argument; at most one AST\_ENTRY pragma is allowed for any given entry. This pragma must be used in combination with the AST\_ENTRY attribute, and is only allowed after the entry declaration and in the same task type specification or single task as the entry to which it applies. This pragma specifies that the given entry may be used to handle an OpenVMS asynchronous system trap (AST) resulting from an OpenVMS system service call. The pragma does not affect normal use of the entry (see 9.12a).

COMMON\_OBJECT

Takes an internal name denoting an object, and optionally takes an external designator (the name of a linker storage area) and a size as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a variable declared by an earlier declarative item of the same declarative part or package specification. The variable must have a size that is known at compile time, and it must not require implicit initialization. This pragma is not allowed for objects declared with a renaming declaration. This pragma enables the shared use of objects that are stored in overlaid storage areas (see 13.9a.2.3).

# COMPONENT\_ALIGNMENT

Takes an alignment choice and optionally the simple name of an array or record type as arguments. When no simple name is specified, the pragma must occur within a declarative part or package specification, and the effect of the pragma extends to types declared from the place of the pragma to the end of the innermost declarative part or package specification in which the pragma was declared. When a simple name is specified, the pragma and the type declaration must both occur immediately within the same declarative part, package specification, or task specification; the declaration must occur before the pragma. The position of the pragma and the restrictions on the named type are governed by the same rules as those for a representation clause. This pragma specifies the kind of alignment used for the components of the array or record types to which it applies (see 13.1a).

Takes the simple name of an access type as the single argument. This pragma is only allowed immediately within the declarative part or package specification that contains the declaration of the access type; the declaration must occur before the pragma. This pragma is not allowed for

2 CONTROLLED

ELABORATE

**EXPORT\_EXCEPTION** 

a derived type. This pragma specifies that automatic storage reclamation must not be performed for objects designated by values of the access type, except upon leaving the innermost block statement, subprogram body, or task body that encloses the access type declaration, or after leaving the main program (see 4.8).

Takes one or more simple names denoting library units as arguments. This pragma is only allowed immediately after the context clause of a compilation unit (before the subsequent library unit or secondary unit). Each argument must be the simple name of a library unit mentioned by the context clause. This pragma specifies that the corresponding library unit body must be elaborated before the given compilation unit. If the given compilation unit is a subunit, the library unit body must be elaborated before the body of the ancestor library unit of the subunit (see 10.5).

On OpenVMS systems only.

Takes an internal name denoting an exception, and optionally takes an external designator (the name of a linker global symbol), a form (ADA or VMS), and a code (a static integer expression that is interpreted as a condition code) as arguments. A code value must be specified when the form is VMS (the default if the form is not specified). This pragma is only allowed at the place of a declarative item, and must apply to an exception declared by an earlier declarative item of the same declarative part

or package specification; it is not allowed for an exception declared with a renaming declaration or for an exception declared in a generic unit. This pragma permits an Ada exception to be handled by programs written in another programming language (see 13.9a.3.2).

EXPORT FUNCTION

Takes an internal pame denoting a function, and optionally takes an external designator (the name of a linker global symbol), parameter types, result type, parameter mechanisms, and result mechanism as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a function declared by an earlier declarative item of the same declarative part or package specification. In the case of a function declared as a compilation unit, the pragma is only allowed after the function declaration and before any subsequent compilation unit. This pragma is not allowed for a function declared with a renaming declaration, and it is not allowed for a generic function (it may be given for a generic instantiation). This pragma permits an Ada function to be called from a program written in another programming language (see 13.9a.1.3).

EXPORT OBJECT

Takes an internal name denoting an object, and optionally takes an external designator (the name of a linker global symbol) and size option (a linker absolute global symbol that will be defined in the object module—useful on OpenVMS systems only) as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a constant or a variable

declared by an earlier declarative item of the same declarative part or package specification; the declaration must occur at the outermost level of a library package specification or body. The object to be exported must have a size that is known at compile time. This pragma is not allowed for objects declared with a renaming declaration, and is not allowed in a generic unit. This pragma permits an Ada object to be referred to by a routine written in another programming language (see 13.9a.2.2).

EXPORT\_PROCEDURE

Takes an internal name denoting a procedure, and optionally takes an external designator (the name of a linker global symbol), parameter types, and parameter mechanisms as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a procedure declared by an earlier declarative item of the same declarative part or package specification. In the case of a procedure declared as a compilation unit, the pragma is only allowed after the procedure declaration and before any subsequent compilation unit. This pragma is not allowed for a procedure declared with a renaming declaration, and is not allowed for a generic procedure (it may be given for a generic instantiation). This pragma permits an Ada routine to be called from a program written in another programming language (see 13.9a.1.3).

EXPORT\_VALUED\_PROCEDURE Takes an internal name denoting a procedure, and optionally takes an external designator (the name of a linker global symbol), parameter types, and parameter mechanisms

as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a procedure declared by an earlier declarative item of the same declarative part or package specification. In the case of a procedure declared as a compilation unit, the pragma is only allowed after the procedure declaration and before any subsequent compilation unit. The first (or only) parameter of the procedure must be of mode out. This pragma is not allowed for a procedure declared with a renaming declaration and is not allowed for a generic procedure (it may be given for a generic instantiation). This pragma permits an Ada procedure to behave as a function that both returns a value and causes side effects on its parameters when it is called from a routine written in another programming language (see 13.9a.1.3).

FLOAT\_REPRESENTATION

On OpenVMS and DEC OSF/1 systems only.

On OpenVMS VAX systems, takes VAX\_FLOAT as the single argument. On OpenVMS AXP systems, takes either VAX\_FLOAT or IEEE\_FLOAT as the single argument; the default is VAX\_FLOAT. On DEC OSF/1 systems, takes IEEE\_FLOAT as the single argument. This pragma is only allowed at the start of a compilation, before the first compilation unit (if any) of the compilation. It specifies the choice of representation to be used for the predefined floating point types in the package STANDARD (see 3.5.7a).

Takes a string literal of 31 or fewer characters as the single argument. The pragma IDENT has the following form:

**IDENT** 

pragma IDENT (string literal);

This pragma is allowed only in the outermost declarative part or declarative items of a compilation unit. The given string is used to identify the object module associated with the compilation unit in which the pragma IDENT occurs.

On OpenVMS systems only.

Takes an internal name denoting an exception, and optionally takes an external designator (the name of a linker global symbol), a form (ADA or VMS), and a code (a static integer expression that is interpreted as a condition code) as arguments. A code value is allowed only when the form is VMS (the default if the form is not specified). This pragma is only allowed at the place of a declarative item, and must apply to an exception declared by an earlier declarative item of the same declarative part or package specification: it is not allowed for an exception declared with a renaming declaration. This pragma permits a non-Ada exception (most notably, an OpenVMS condition) to be handled by an Ada program (see 13.9a.3.1).

Takes an internal name denoting a function, and optionally takes an external designator (the name of a linker global symbol), parameter types, result type, parameter mechanisms, and result mechanism as arguments. On OpenVMS systems, a first optional parameter is also available as an argument. The pragma INTERFACE must be used with this pragma (see 13.9). This pragma is only allowed at the place of a declarative item, and

IMPORT\_EXCEPTION

IMPORT\_FUNCTION

must apply to a function declared by an earlier declarative item of the same declarative part or package specification. In the case of a function declared as a compilation unit, the pragma is only allowed after the function declaration and before any subsequent compilation unit. This pragma is allowed for a function declared with a renaming declaration; it is not allowed for a generic function or a generic function instantiation. This pragma permits a non-Ada routine to be used as an Ada function (see 13.9a.1.1).

IMPORT\_OBJECT

Takes an internal name denoting an object, and optionally takes an external designator (the name of a linker global symbol) and size (a linker absolute global symbol that will be defined in the object module—useful on OpenVMS systems only) as arguments. This pragma is only allowed at the place of a declarative item, and must apply to a variable declared by an earlier declarative item of the same declarative part or package specification. The variable must have a size that is known at compile time. and it cannot have an initial value. This pragma is not allowed for objects declared with a renaming declaration. This pragma permits storage declared in a non-Ada routine to be referred to by an Ada program (see 13.9a.2.1).

IMPORT\_PROCEDURE

Takes an internal name denoting a procedure, and optionally takes an external designator (the name of a linker global symbol), parameter types, and parameter mechanisms as arguments. On OpenVMS systems, a first optional parameter is also available as an argument. The pragma INTERFACE must be used with this pragma (see 13.9). This pragma is only allowed at the place of a declarative item, and must apply to a procedure declared by an earlier declarative item of the same declarative part or package specification. In the case of a procedure declared as a compilation unit, the pragma is only allowed after the procedure declaration and before any subsequent compilation unit. This pragma is allowed for a procedure declared with a renaming declaration: it is not allowed for a generic procedure or a generic procedure instantiation. This pragma permits a non-Ada routine to be used as an Ada procedure (see 13.9a.1.1).

IMPORT VALUED PROCEDURE

Takes an internal name denoting a procedure, and optionally takes an external designator (the name of a linker global symbol), parameter types, and parameter mechanisms as arguments. On OpenVMS systems, a first optional parameter is also available as an argument. The pragma INTERFACE must be used with this pragma (see 13.9). This pragma is only allowed at the place of a declarative item, and must apply to a procedure declared by an earlier declarative item of the same declarative part or package specification. In the case of a procedure declared as a compilation unit, the pragma is only allowed after the procedure declaration and before any subsequent compilation unit. The first (or only) parameter of the procedure must be of mode out. This pragma is allowed for a procedure declared with a renaming declaration; it is not

INLINE

INLINE GENERIC

allowed for a generic procedure. This pragma permits a non-Ada routine that returns a value and causes side effects on its parameters to be used as an Ada procedure (see 13.9a.1.1).

Takes one or more names as arguments; each name is either the name of a subprogram or the name of a generic subprogram. This pragma is only allowed at the place of a declarative item in a declarative part or package specification, or after a library unit in a compilation, but before any subsequent compilation unit. This pragma specifies that the subprogram bodies should be expanded inline at each call whenever possible; in the case of a generic subprogram, the pragma applies to calls of its instantiations (see 6.3.2).

Takes one or more names as arguments; each name is either the name of a generic declaration or the name of an instance of a generic declaration. This pragma is only allowed at the place of a declarative item in a declarative part or package specification, or after a library unit in a compilation, but before any subsequent compilation unit. Each argument must be the simple name of a generic subprogram or package, or a (nongeneric) subprogram or package that is an instance of a generic subprogram or package declared by an earlier declarative item of the same declarative part or package specification. This pragma specifies that inline expansion of the generic body is desired for each instantiation of the named generic declarations or of the particular named instances;

INTERFACE

•

INTERFACE\_NAME

the pragma does not apply to calls of instances of generic subprograms (see 12.1a).

Takes a language name and a subprogram name as arguments. This pragma is allowed at the place of a declarative item, and must apply in this case to a subprogram declared by an earlier declarative item of the same declarative part or package specification. This pragma is also allowed for a library unit: in this case the pragma must appear after the subprogram declaration, and before any subsequent compilation unit. This pragma specifies the other language (and thereby the calling conventions) and informs the compiler that an object module will be supplied for the corresponding subprogram (see 13.9).

In DEC Ada, the pragma INTERFACE is required in combination with the pragmas IMPORT\_FUNCTION, IMPORT\_PROCEDURE, IMPORT\_VALUED\_PROCEDURE, and INTERFACE\_NAME when any of those pragmas are used (see 13.9a.1).

Takes an internal name and an external name as arguments. The internal name may be an Ada simple name that denotes a subprogram or an object. If the declared entity is a function, the internal name may be a string literal that denotes an operator symbol. The external name may be any string literal; the literal is used as a linker global symbol that is associated with the external subprogram or object. This pragma is only allowed at the place of a declarative item, and must apply to an entity declared

by an earlier declarative item of the same declarative part or package specification.

If this pragma applies to a subprogram, then the pragma INTERFACE must also apply (see 13.9). If a subprogram has been declared as a compilation unit, the pragma is only allowed after the subprogram declaration and before any subsequent compilation unit. This pragma is allowed for subprograms declared with a renaming declaration. This pragma is not allowed for a generic subprogram or a generic subprogram instantiation.

If this pragma applies to an object, then the size of the object must be known at compile time. This pragma is not allowed for an object declared with a renaming declaration.

This pragma associates an external symbol with the internal Ada name for a subprogram or object (see 13.9b).

Takes one of the identifiers ON or OFF as the single argument. This pragma is allowed anywhere a pragma is allowed. It specifies that listing of the compilation is to be continued or suspended until a LIST pragma with the opposite argument is given within the same compilation. The pragma itself is always listed if the compiler is producing a listing.

On OpenVMS systems only. Also, the value of the pragma FLOAT\_REPRESENTATION must be VAX\_FLOAT.

LIST

LONG\_FLOAT

MAIN\_STORAGE

Takes either D\_FLOAT or G\_FLOAT as the single argument. The default is G\_FLOAT. This pragma is only allowed at the start of a compilation, before the first compilation unit (if any) of the compilation. It specifies the choice of representation to be used for the predefined type LONG\_FLOAT in the package STANDARD, and for floating point type declarations with digits specified in the range 7 .. 15 (see 3.5.7b).

On OpenVMS VAX systems only.

Takes one or two nonnegative static simple expressions of some integer type as arguments. This pragma is only allowed in the outermost declarative part of a library subprogram; at most one such pragma is allowed in a library subprogram. It has an effect only when the subprogram to which it applies is used as a main program. This pragma causes a fixed-size stack to be created for a main task (the task associated with a main program), and determines the number of storage units (bytes) to be allocated for the stack working storage area or guard pages or both. The value specified for either or both the working storage area and guard pages is rounded up to an integral number of pages. A value of zero for the working storage area results in the use of a default size; a value of zero for the guard pages results in no guard storage. A negative value for either working storage or guard pages causes the pragma to be ignored (see 13.2b).

Takes a numeric literal as the single argument. This pragma is only allowed at the start of a compilation, before the

MEMORY\_SIZE

first compilation unit (if any) of the compilation. The effect of this pragma is to use the value of the specified numeric literal for the definition of the named number MEMORY\_SIZE (see 13.7).

Takes one of the identifiers TIME or SPACE as the single argument. This pragma is only allowed within a declarative part and it applies to the block or body enclosing the declarative part. It specifies whether time or space is the primary optimization criterion.

In DEC Ada, this pragma is only allowed immediately within a declarative part of a body declaration.

Takes the simple name of a record or array type as the single argument. The allowed positions for this pragma, and the restrictions on the named type, are governed by the same rules as for a representation clause. The pragma specifies that storage minimization should be the main criterion when selecting the representation of the given type (see 13.1).

This pragma has no argument, and is allowed anywhere a pragma is allowed. It specifies that the program text which follows the pragma should start on a new page (if the compiler is currently producing a listing).

Takes a static expression of the predefined integer subtype PRIORITY as the single argument. This pragma is only allowed within the specification of a task unit or immediately within the outermost declarative part of a main program. It specifies the priority of the

OPTIMIZE

PACK

PAGE

10

11

PRIORITY

task (or tasks of the task type) or the priority of the main program (see 9.8).

On OpenVMS systems only.

Has the same syntax and the same effect as the pragma COMMON\_OBJECT (see 13.9a.2.3).

Takes the simple name of a variable as the single argument. This pragma is allowed only for a variable declared by an object declaration and whose type is a scalar or access type: the variable declaration and the pragma must both occur (in this order) immediately within the same declarative part or package specification. This pragma specifies that every read or update of the variable is a synchronization point for that variable. An implementation must restrict the objects for which this pragma is allowed to objects for which each of direct reading and direct updating is implemented as an indivisible operation (see 9.11).

On OpenVMS systems only.

Takes one or more names as arguments: each name is either the name of a generic declaration or the name of an instance of a generic declaration. This pragma is only allowed at the place of a declarative item in a declarative part or package specification, or after a library unit in a compilation, but before any subsequent compilation unit. Each argument either must be the simple name of a generic subprogram or package, or it must be a (nongeneric) subprogram or package that is an instance of a generic subprogram or package. If the argument is an instance of a generic

PSECT\_OBJECT

12 SHARED

SHARE\_GENERIC

If the pragma includes a name, the permission to omit the given check is further restricted: it is given only for operations on the named object or on all objects of the base type of a named type or subtype; for calls of a named subprogram; for activations of tasks of the named task type; or for instantiations of the given generic unit (see 11.7).

This pragma has no argument and is only allowed following a compilation unit. This pragma specifies that all run-time checks in the unit are suppressed (see 11.7).

Takes an enumeration literal as the single argument. This pragma is only allowed at the start of a compilation, before the first compilation unit (if any) of the compilation. The effect of this pragma is to use the enumeration literal with the specified identifier for the definition of the constant SYSTEM\_NAME. This pragma is only allowed if the specified identifier corresponds to one of the literals of the type NAME declared in the package SYSTEM (see 13.7).

Takes the simple name of a task type and a static expression of some integer type as arguments. This pragma is allowed anywhere that a task storage specification is allowed; that is, the declaration of the task type to which the pragma applies and the pragma must both occur (in this order) immediately within the same declarative part, package specification, or task specification. The effect of this pragma is to use the value of the expression as the number of storage

SUPPRESS ALL

SYSTEM\_NAME

15

TASK\_STORAGE

STORAGE\_UNIT

13

14

SUPPRESS

subprogram or package, then it must be declared by an earlier declarative item of the same declarative part or package specification. This pragma specifies that generic code sharing is desired for each instantiation of the named generic declarations or of the particular named instances (see 12.1b).

Takes a numeric literal as the single argument. This pragma is only allowed at the start of a compilation, before the first compilation unit (if any) of the compilation. The effect of this pragma is to use the value of the specified numeric literal for the definition of the named number STORAGE\_UNIT (see 13.7).

In DEC Ada, the only argument allowed for this pragma is 8 (bits).

Takes as arguments the identifier of a check and optionally also the name of either an object, a type or subtype, a subprogram, a task unit, or a generic unit. This pragma is only allowed either immediately within a declarative part or immediately within a package specification. In the latter case, the only allowed form is with a name that denotes an entity (or several overloaded subprograms) declared immediately within the package specification. The permission to omit the given check extends from the place of the pragma to the end of the declarative region associated with the innermost enclosing block statement or program unit. For a pragma given in a package specification, the permission extends to the end of the scope of the named entity.

TIME SLICE

TITLE

units (bytes) to be allocated as guard storage. The value is rounded up to an appropriate boundary. A negative value causes the pragma to be ignored. A zero value has system-specific results: on OpenVMS VAX systems, a value of zero results in no guard storage; on OpenVMS AXP and DEC OSF/1 or ULTRIX systems, a value of zero results in a minimal guard area (see 13.2a).

On OpenVMS and DEC OSF/1 systems only.

Takes a static expression of the predefined fixed point type DURATION (in the package STANDARD) as the single argument. This pragma is only allowed in the outermost declarative part of a library subprogram, and at most one such pragma is allowed in a library subprogram. It has an effect only when the subprogram to which it applies is used as a main program. This pragma causes the task scheduler to turn time slicing on or off and, on some systems, to limit the amount of continuous execution time given to a task (see 9.8a; see also the appropriate run-time reference manual for implementation differences across systems).

Takes a title or a subtitle string, or both, as arguments. The pragma TITLE has the following form:

```
pragma TITLE (titling-option
    [,titling-option]);

titling-option :=
    [TITLE =>] string_literal
    | [SUBTITLE =>] string literal
```

**VOLATILE** 

This pragma is allowed anywhere a pragma is allowed; the given strings supersede the default title and/or subtitle portions of a compilation listing.

Takes the simple name of a variable as the single argument. This pragma is only allowed for a variable declared by an object declaration. The variable declaration and the pragma must both occur (in this order) immediately within the same declarative part or package specification. The pragma must appear before any occurrence of the name of the variable other than in an address clause or in one of the DEC Ada pragmas IMPORT\_OBJECT. EXPORT\_OBJECT, COMMON\_ OBJECT, or PSECT\_OBJECT. The variable cannot be declared by a renaming declaration. The pragma VOLATILE specifies that the variable may be modified asynchronously. This pragma instructs the compiler to obtain the value of a variable from memory each time it is used (see 9.11).

# Implementation-Dependent Characteristics

	€
	Note
This appendix is not part of the programming language.	standard definition of the Ada

This appendix summarizes the implementation-dependent characteristics of DEC Ada by presenting the following:

- Lists of the DEC Ada pragmas and attributes.
- The specification of the package SYSTEM.
- The restrictions on representation clauses and unchecked type conversions.
- The conventions for names denoting implementation-dependent components in record representation clauses.
- The interpretation of expressions in address clauses.
- The implementation-dependent characteristics of the input-output packages.
- Other implementation-dependent characteristics.

See the relevant run-time reference manual for additional implementationspecific details.

# F.1 Implementation-Dependent Pragmas

DEC Ada provides the following pragmas, which are defined elsewhere in the text. In addition, DEC Ada restricts the predefined language pragmas INLINE and INTERFACE. See Annex B for a descriptive pragma summary.

Pragma	DEC Ada systems on which it applies	Section
AST_ENTRY	OpenVMS	9.12a
COMMON_OBJECT	All	13.9a.2.3
COMPONENT_ALIGNMENT	All	13.1a
EXPORT_EXCEPTION	OpenVMS	13.9a.3.2
EXPORT_FUNCTION	All	13.9a.1.3
EXPORT_OBJECT	All	1 <b>3</b> .9a.2.2
EXPORT_PROCEDURE	All	13.9a.1.3
EXPORT_VALUED_PROCEDURE	All	13.9a.1.3
FLOAT_REPRESENTATION	OpenVMS DEC OSF/1	3.5.7a
IDENT	All	Annex B
IMPORT_EXCEPTION	OpenVMS	13.9a.3.1
IMPORT_FUNCTION	All	13.9a.1.1
IMPORT_OBJECT	All	13.9a.2.1
IMPORT_PROCEDURE	All	13.9a.1.1
IMPORT_VALUED_PROCEDURE	All	13.9a.1.1
INLINE_GENERIC	All	12.1a
INTERFACE_NAME	All	13.9b
LONG_FLOAT	OpenVMS	3.5.7b
MAIN_STORAGE	OpenVMS VAX	13.2b
PSECT_OBJECT	OpenVMS	13.9a.2.3
SHARE_GENERIC	OpenVMS	12.1b
SUPPRESS_ALL	All	11.7
TASK_STORAGE	All	13.2a
TIME_SLICE	OpenVMS	9.8a
TITLE	All	Annex B
VOLATILE	All	9.11

# F.2 Implementation-Dependent Attributes

DEC Ada provides the following attributes, which are defined elsewhere in the text. See Annex A for a descriptive attribute summary.

Attribute	DEC Ada systems on which it applies	Section
AST_ENTRY	OpenVMS	9.12a
BIT	All	13.7.2
MACHINE_SIZE	All	13.7.2
NULL_PARAMETER	All	13.9a.1.2
TYPE_CLASS	All	13.7a.2

# F.3 Specification of the Package System

DEC Ada provides a system-specific version of the package SYSTEM for each system on which it is supported. The following specification is composite: it includes all common and system-specific features.

```
package SYSTEM is
    ---- On ULTRIX systems:
   type NAME is (RISC ULTRIX);
   for NAME use (6);
    ---- On all other systems:
   type NAME is
        -- DEC Ada implementations
        (VAX VMS, VAXELN, OpenVMS AXP, RISC ULTRIX, DEC OSF1 AXP,
         -- XD Ada implementations
        MIL_STD_1750A, MC68000, MC68020, MC68040, CPU32);
   for NAME use (1, 2, 7, 8, 9, 101, 102, 103, 104, 105);
    -- System-specific definitions of SYSTEM NAME
   SYSTEM NAME : constant NAME := VAX VMS;
SYSTEM NAME : constant NAME := OpenVMS_AXP;
SYSTEM NAME : constant NAME := DEC OSF1 AXP;
SYSTEM NAME : constant NAME := RISC_ULTRIX;
   STORAGE_UNIT : constant := 8;

MEMORY_SIZE : constant := 2**63-1;

MEMORY_SIZE : constant := 2**31-1;
    -- System-specific definitions of MAX INT and MIN_INT
    ---- On AXP systems:
                : constant := 2**63-1;
    MAX INT
                   : constant := -(2**63);
    MIN INT
    ---- On all other systems:
    MAX_INT : constant := 2**31-1;
    MIN INT
                     : constant := -(2**31);
```

```
-- System-specific definitions of MAX DIGITS
  ---- On OpenVMS VAX systems:
  MAX DIGITS : constant := 33;
   ---- On all other systems:
  MAX DIGITS : constant := 15;
  MAX MANTISSA : constant := 31;
  FINE DELTA : constant := 2.0**(-31);
  -- System-specific definitions of TICK
  --- On OpenVMS VAX systems:
              : constant := 10.0**(-2);
  ---- On AXP systems:
               : constant := 10.0**(-3);
   ---- On ULTRIX systems:
                : constant := 3.906 \times 10.0 \times (-3);
  subtype PRIORITY is INTEGER range 0 .. 15;
  -- On OpenVMS and OSF/1 systems:
  type INTEGER 8 is range -128 .. 127;
  for INTEGER 8'SIZE use 8;
   -- On OpenVMS and OSF/1 systems:
  type INTEGER 16 is range -32 768 .. 32 767;
  for INTEGER 16' SIZE use 16;
  -- On OpenVMS and OSF/1 systems:
  type INTEGER 32 is range -2 147 483 648 .. 2 147 483 647;
  for INTEGER 32'SIZE use 32;
  -- On AXP systems:
  type INTEGER 64 is range
     -9 223 37<del>2</del> 036 854 775 808 .. 9 223 372 036 854 775 807;
  for INTEGER 64'SIZE use 64;
  -- On OpenVMS and OSF/1 systems:
  type LARGEST INTEGER is range MIN INT .. MAX INT;
  -- On OpenVMS and OSF/1 systems:
                             : LARGEST INTEGER) return LARGEST_INTEGER;
  function "not" (LEFT
  function "and" (LEFT, RIGHT : LARGEST_INTEGER) return LARGEST_INTEGER;
  function "or" (LEFT, RIGHT : LARGEST_INTEGER) return LARGEST_INTEGER;
  function "xor" (LEFT, RIGHT : LARGEST_INTEGER) return LARGEST_INTEGER;
-- Address type
  type ADDRESS is private;
```

```
ADDRESS ZERO : constant ADDRESS;
   NO ADDR
              : constant ADDRESS;
   NULL ADDRESS : constant ADDRESS;
   -- System-specific definition of ADDRESS SIZE
   ---- On OSF/1 systems:
   ADDRESS SIZE : constant := 64;
   ---- On OpenVMS systems:
   ADDRESS SIZE : constant := 32;
   function "+" (LEFT : ADDRESS; RIGHT : INTEGER) return ADDRESS;
   function "+" (LEFT : INTEGER; RIGHT : ADDRESS) return ADDRESS;
   function "-" (LEFT : ADDRESS; RIGHT : ADDRESS) return INTEGER;
   function "-" (LEFT : ADDRESS; RIGHT : INTEGER) return ADDRESS;
-- Note that because ADDRESS is a private type
-- the functions "=" and "/=" are already available and
-- do not have to be explicitly defined
-- function "=" (LEFT, RIGHT : ADDRESS) return BOOLEAN;
-- function "/=" (LEFT, RIGHT : ADDRESS) return BOOLEAN;
   function "<" (LEFT, RIGHT : ADDRESS) return BOOLEAN;
   function "<=" (LEFT, RIGHT : ADDRESS) return BOOLEAN; function ">" (LEFT, RIGHT : ADDRESS) return BOOLEAN; function ">=" (LEFT, RIGHT : ADDRESS) return BOOLEAN;
      type TARGET is private;
   function FETCH FROM ADDRESS (A : ADDRESS) return TARGET;
      type TARGET is private;
   procedure ASSIGN TO ADDRESS (A : ADDRESS; T : TARGET);
-- DEC Ada floating point type declarations for the VAX
-- floating point data types
   ---- On OpenVMS systems:
   type F FLOAT is {digits 6};
   type D FLOAT is {digits 9};
   type G FLOAT is {digits 15};
   ---- On OpenVMS VAX systems:
   type H FLOAT is {digits 33};
-- DEC Ada floating point type declarations for the IEEE
-- floating point data types
   ---- On AXP and ULTRIX systems:
   type IEEE SINGLE FLOAT is {digits 6};
   type IEEE DOUBLE FLOAT is {digits 15};
```

```
type TYPE CLASS is (TYPE CLASS ENUMERATION,
                        TYPE CLASS INTEGER,
                        TYPE CLASS FIXED POINT,
                        TYPE CLASS FLOATING POINT,
                        TYPE CLASS ARRAY,
                        TYPE CLASS RECORD,
                        TYPE CLASS ACCESS,
                        TYPE CLASS TASK,
                        TYPE CLASS ADDRESS);
-- AST handler type
   -- On OpenVMS systems:
   type AST HANDLER is limited private;
    -- On OpenVMS systems:
   NO AST HANDLER : constant AST HANDLER;
-- Non-Ada exception
   NON ADA ERROR : exception;
-- Hardware-oriented types and functions
   type BIT_ARRAY is array (INTEGER range <>) of BOOLEAN;
   pragma PACK(BIT ARRAY);
   subtype BIT ARRAY 8 is BIT ARRAY (0 .. 7);
   subtype BIT ARRAY 16 is BIT ARRAY (0 .. 15);
   subtype BIT ARRAY 32 is BIT ARRAY (0 .. 31);
   subtype BIT_ARRAY_64 is BIT_ARRAY (0 .. 63);
   type UNSIGNED_BYTE is range 0 .. 255;
   for UNSIGNED BYTE'SIZE use 8;
   function "not" (LEFT
                               : UNSIGNED_BYTE) return UNSIGNED_BYTE;
   function "and" (LEFT, RIGHT : UNSIGNED BYTE;
   function "or" (LEFT, RIGHT : UNSIGNED_BYTE) return UNSIGNED_BYTE;
   function "xor" (LEFT, RIGHT : UNSIGNED BYTE) return UNSIGNED BYTE;
   function TO UNSIGNED BYTE (X : BIT_ARRAY_8) return UNSIGNED BYTE;
   function TO BIT ARRAY 8 (X : UNSIGNED BYTE) return BIT ARRAY 8;
   type UNSIGNED BYTE ARRAY is array (INTEGER range <>) of UNSIGNED BYTE;
__- type UNSIGNED_WORD is range 0 .. 65535;
   for UNSIGNED WORD'SIZE use 16;
   function "not" (LEFT
                                : UNSIGNED WORD) return UNSIGNED WORD;
   function "and" (LEFT, RIGHT : UNSIGNED WORD) return UNSIGNED WORD; function "or" (LEFT, RIGHT : UNSIGNED WORD) return UNSIGNED WORD;
   function "xor" (LEFT, RIGHT : UNSIGNED_WORD) return UNSIGNED_WORD;
   function TO UNSIGNED WORD (X : BIT ARRAY 16) return UNSIGNED WORD;
   function TO_BIT_ARRAY_16 (X : UNSIGNED_WORD) return BIT ARRAY 16;
   type UNSIGNED WORD ARRAY is array (INTEGER range <>) of UNSIGNED WORD;
```

```
type UNSIGNED LONGWORD is range -2_147_483_648 .. 2_147_483_647;
for UNSIGNED LONGWORD'SIZE use 32;
function "not" (LEFT
                                 : UNSIGNED LONGWORD) return UNSIGNED LONGWORD;
function "and" (LEFT, RIGHT: UNSIGNED LONGWORD) return UNSIGNED LONGWORD; function "or" (LEFT, RIGHT: UNSIGNED LONGWORD) return UNSIGNED LONGWORD;
function "xor" (LEFT, RIGHT : UNSIGNED LONGWORD) return UNSIGNED LONGWORD;
function TO UNSIGNED LONGWORD (X : BIT ARRAY 32) return UNSIGNED LONGWORD;
function TO BIT ARRAY 32 (X : UNSIGNED LONGWORD) return BIT ARRAY 32;
type UNSIGNED LONGWORD ARRAY is
   array (INTEGER range <>) of UNSIGNED LONGWORD;
-- On AXP systems:
type UNSIGNED 32 is range 0 .. 4 294 967 295;
for UNSIGNED 32'SIZE use 32;
-- On AXP systems:
function "not" (LEFT
                            : UNSIGNED 32) return UNSIGNED 32;
function "and" (LEFT, RIGHT: UNSIGNED 32) return UNSIGNED 32; function "or" (LEFT, RIGHT: UNSIGNED 32) return UNSIGNED 32; function "xor" (LEFT, RIGHT: UNSIGNED 32) return UNSIGNED 32;
-- On AXP systems:
function TO UNSIGNED 32 (X : BIT ARRAY 32) return UNSIGNED 32;
function TO BIT ARRAY 32 (X : UNSIGNED 32) return BIT ARRAY 32;
type UNSIGNED QUADWORD is
   record
       LO : UNSIGNED LONGWORD;
       L1 : UNSIGNED LONGWORD;
   end record;
for UNSIGNED_QUADWORD'SIZE use 64;
for UNSIGNED QUADWORD use
   record at mod 8;
   end record;
function "not" (LEFT : UNSIGNED_QUADWORD) return UNSIGNED_QUADWORD; function "and" (LEFT, RIGHT : UNSIGNED_QUADWORD) return UNSIGNED_QUADWORD; function "or" (LEFT, RIGHT : UNSIGNED_QUADWORD) return UNSIGNED_QUADWORD;
function "xor" (LEFT, RIGHT: UNSIGNED QUADWORD) return UNSIGNED QUADWORD;
function TO UNSIGNED QUADWORD (X : BIT ARRAY 64) return UNSIGNED QUADWORD;
function TO BIT ARRAY 64 (X : UNSIGNED QUADWORD) return BIT ARRAY 64;
type UNSIGNED QUADWORD ARRAY is
   array (INTEGER range <>) of UNSIGNED QUADWORD;
function TO ADDRESS (X : INTEGER)
                                                         return ADDRESS;
function TO ADDRESS (X : UNSIGNED LONGWORD)
                                                         return ADDRESS;
function TO ADDRESS (X : {universal integer}) return ADDRESS;
function TO INTEGER
                                    (X : ADDRESS)
                                                         return INTEGER;
function TO UNSIGNED LONGWORD (X : ADDRESS)
                                                         return UNSIGNED LONGWORD;
```

```
function TO UNSIGNED LONGWORD (X : AST HANDLER) return UNSIGNED LONGWORD;
-- Conventional names for static subtypes of type UNSIGNED LONGWORD
   subtype UNSIGNED 1 is UNSIGNED LONGWORD range 0 .. 2** 1-1;
   subtype UNSIGNED_2 is UNSIGNED_LONGWORD range 0 .. 2** 2-1;
   subtype UNSIGNED_3 is UNSIGNED_LONGWORD range 0 .. 2** 3-1;
   subtype UNSIGNED_4 is UNSIGNED_LONGWORD range 0 .. 2** 4-1;
   subtype UNSIGNED 5 is UNSIGNED LONGWORD range 0 . 2** 5-1; subtype UNSIGNED 6 is UNSIGNED LONGWORD range 0 . 2** 6-1; subtype UNSIGNED 7 is UNSIGNED LONGWORD range 0 . 2** 7-1;
   subtype UNSIGNED_8 is UNSIGNED_LONGWORD range 0 .. 2** 8-1;
   subtype UNSIGNED_9 is UNSIGNED_LONGWORD range 0 .. 2** 9-1;
   subtype UNSIGNED 10 is UNSIGNED LONGWORD range 0 .. 2**10-1;
   subtype UNSIGNED 11 is UNSIGNED LONGWORD range 0 .. 2**11-1;
   subtype UNSIGNED 12 is UNSIGNED LONGWORD range 0 .. 2**12-1;
   subtype UNSIGNED 13 is UNSIGNED LONGWORD range 0 .. 2**13-1;
   subtype UNSIGNED_14 is UNSIGNED_LONGWORD range 0 .. 2**14-1;
   subtype UNSIGNED_15 is UNSIGNED_LONGWORD range 0 .. 2**15-1;
   subtype UNSIGNED 16 is UNSIGNED LONGWORD range 0 .. 2**16-1;
subtype UNSIGNED 17 is UNSIGNED LONGWORD range 0 .. 2**17-1;
   subtype UNSIGNED_18 is UNSIGNED_LONGWORD range 0 .. 2**18-1;
   subtype UNSIGNED 19 is UNSIGNED LONGWORD range 0 .. 2**19-1;
   subtype UNSIGNED 20 is UNSIGNED LONGWORD range 0 .. 2**20-1;
   subtype UNSIGNED 21 is UNSIGNED LONGWORD range 0 .. 2**21-1;
   subtype UNSIGNED_22 is UNSIGNED_LONGWORD range 0 .. 2**22-1;
   subtype UNSIGNED_23 is UNSIGNED_LONGWORD range 0 .. 2**23-1;
   subtype UNSIGNED_24 is UNSIGNED_LONGWORD range 0 .. 2**24-1;
   subtype UNSIGNED 25 is UNSIGNED LONGWORD range 0 .. 2**25-1; subtype UNSIGNED 26 is UNSIGNED LONGWORD range 0 .. 2**26-1; subtype UNSIGNED 27 is UNSIGNED LONGWORD range 0 .. 2**27-1;
   subtype UNSIGNED 28 is UNSIGNED LONGWORD range 0 .. 2**28-1;
   subtype UNSIGNED 29 is UNSIGNED LONGWORD range 0 .. 2**29-1;
   subtype UNSIGNED 30 is UNSIGNED LONGWORD range 0 .. 2**30-1;
   subtype UNSIGNED 31 is UNSIGNED LONGWORD range 0 .. 2**31-1;
-- Function for obtaining global symbol values
   function IMPORT VALUE (SYMBOL : STRING) return UNSIGNED LONGWORD;
   -- On OpenVMS and OSF/1 systems:
   function IMPORT ADDRESS (SYMBOL : STRING) return ADDRESS;
   function IMPORT LARGEST VALUE (SYMBOL : STRING) return LARGEST INTEGER;
-- VAX device and process register operations
   -- On OpenVMS VAX systems only:
   function READ REGISTER (SOURCE : UNSIGNED BYTE) return UNSIGNED BYTE;
   function READ REGISTER (SOURCE : UNSIGNED WORD) return UNSIGNED WORD;
   function READ REGISTER (SOURCE : UNSIGNED LONGWORD)
       return UNSIGNED LONGWORD;
```

-- On OpenVMS systems only:

```
-- On OpenVMS VAX systems only:
  procedure WRITE REGISTER (SOURCE : UNSIGNED BYTE;
                            TARGET : out UNSIGNED BYTE);
  procedure WRITE REGISTER (SOURCE : UNSIGNED WORD;
                            TARGET : out UNSIGNED_WORD);
  procedure WRITE REGISTER(SOURCE : UNSIGNED LONGWORD;
                            TARGET : out UNSIGNED LONGWORD);
   -- On OpenVMS VAX systems only:
   function MFPR (REG NUMBER : INTEGER) return UNSIGNED_LONGWORD;
  procedure MTPR (REG NUMBER : INTEGER;
                   SOURCE
                              : UNSIGNED LONGWORD);
   -- For the following declarations, note that the declaration without
   -- a RETRY COUNT parameter mean to retry infinitely. A value of 0
   -- for the RETRY COUNT means do not retry.
-- Interlocked-instruction procedures
   -- On OpenVMS and OSF/1 systems:
  procedure CLEAR INTERLOCKED (BIT
                                          : in out BOOLEAN;
                                OLD VALUE : out BOOLEAN);
  procedure SET INTERLOCKED
                                (BIT
                                      : in out BOOLEAN;
                                OLD VALUE : out BOOLEAN);
   -- On OpenVMS and OSF/1 systems:
   type ALIGNED WORD is
      record
         VALUE : SHORT INTEGER;
      end record;
   for ALIGNED WORD use
      record at mod 2;
      end record;
   -- On AXP systems only:
  procedure CLEAR INTERLOCKED (BIT
                                             : in out BOOLEAN;
                                OLD_VALUE : out BOOLEAN;
RETRY_COUNT : in NATURAL;
                                SUCCESS FLAG : out BOOLEAN);
  procedure SET INTERLOCKED
                                (BIT
                                            : in out BOOLEAN;
                                OLD VALUE
                                              : out BOOLEAN;
                                RETRY COUNT : in NATURAL;
                                SUCCESS FLAG : out BOOLEAN);
   -- On OpenVMS and OSF/1 systems:
   procedure ADD INTERLOCKED (ADDEND : in
                                               SHORT INTEGER;
                              AUGEND : in out ALIGNED WORD;
                              SIGN : out
                                               INTEGER);
```

```
-- On AXP systems only:
type ALIGNED INTEGER is
   record
      VALUE : INTEGER;
   end record:
for ALIGNED INTEGER use
   record at mod 4;
   end record;
-- On AXP systems only:
type ALIGNED LONG INTEGER is
   record
      VALUE : LONG INTEGER;
   end record;
for ALIGNED LONG INTEGER use
   record at mod 8;
   end record;
-- For the following declarations, note that the declaration without
-- a RETRY_COUNT parameter mean to retry infinitely. A value of 0
-- for the RETRY COUNT means do not retry.
-- On AXP systems only:
procedure ADD ATOMIC (TO
                                   : in out ALIGNED_INTEGER;
                      AMOUNT
                                   : in INTEGER);
procedure ADD ATOMIC (TO
                                   : in out ALIGNED INTEGER;
                      AMOUNT
                                   : in INTEGER;
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                   : out INTEGER;
                      SUCCESS FLAG : out BOOLEAN);
procedure ADD ATOMIC (TO
                                   : in out ALIGNED LONG INTEGER;
                      AMOUNT
                                   : in LONG INTEGER);
procedure ADD ATOMIC (TO
                                   : in out ALIGNED LONG INTEGER;
                                   : in LONG INTEGER;
                      AMOUNT
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                  : out LONG INTEGER;
                      SUCCESS FLAG : out BOOLEAN);
-- On AXP systems only:
procedure AND ATOMIC (TO
                                   : in out ALIGNED INTEGER;
                      FROM
                                   : in INTEGER);
                                   : in out ALIGNED INTEGER;
procedure AND ATOMIC
                     (TO
                      FROM
                                   : in INTEGER;
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                   : out INTEGER;
                      SUCCESS FLAG : out BOOLEAN);
procedure AND ATOMIC (TO
                                   : in out ALIGNED LONG INTEGER;
                      FROM
                                   : in LONG INTEGER);
procedure AND ATOMIC (TO
                                   : in out ALIGNED LONG INTEGER;
                      FROM
                                   : in LONG INTEGER;
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                   : out LONG INTEGER;
                      SUCCESS FLAG : out BOOLEAN);
```

```
-- On AXP systems only:
procedure OR ATOMIC
                                    : in out ALIGNED INTEGER;
                      FROM
                                   : in INTEGER);
procedure OR ATOMIC
                      (TO
                                    : in out ALIGNED INTEGER;
                      FROM
                                    : in INTEGER;
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                   : out INTEGER;
                      SUCCESS FLAG : out BOOLEAN);
                                   : in out ALIGNED LONG INTEGER;
procedure OR ATOMIC
                      OT)
                      FROM
                                    : in LONG INTEGER);
                                    : in out ALIGNED_LONG_INTEGER;
procedure OR_ATOMIC
                      (TO
                                    : in LONG INTEGER;
                      FROM
                      RETRY COUNT : in NATURAL;
                      OLD VALUE
                                   : out LONG INTEGER;
                      SUCCESS_FLAG : out BOOLEAN);
-- On OpenVMS VAX systems only:
type INSQ STATUS is (OK_NOT_FIRST, FAIL_NO_LOCK, OK_FIRST);
                                    \Rightarrow \overline{0},
for INSQ STATUS use (OK NOT FIRST
                     FAIL NO LOCK
                                     => 1.
                     OK FIRST
                                     => 2);
-- On OpenVMS VAX systems only:
                                     FAIL NO LOCK,
type REMQ_STATUS is (OK_NOT_EMPTY,
                                     FAIL WAS EMPTY);
                     OK EMPTY,
for REMO_STATUS use (OK_NOT_EMPTY
                                     => 0,
                     FAIL NO LOCK
                     OK EMPTY
                     FAIL WAS EMPTY => 3);
-- On OpenVMS AXP systems only:
type INSQ_STATUS is (FAIL_NO_LOCK, OK NOT FIRST, OK FIRST);
for INSQ_STATUS use (FAIL_NO_LOCK
                                     => -1,
                                     => 0,
                     OK NOT FIRST
                     OK FIRST
                                     => 1);
-- On OpenVMS AXP systems only:
type REMQ STATUS is (FAIL NO LOCK,
                                     FAIL WAS EMPTY,
                     OK NOT EMPTY,
                                     OK EMPTY);
                                     => -1,
for REMQ STATUS use (FAIL NO LOCK
                     FAIL WAS EMPTY => 0,
                     OK NOT EMPTY
                     OK EMPTY
-- On OpenVMS systems only:
procedure INSQHI (ITEM : in ADDRESS;
                  HEADER: in ADDRESS;
                  STATUS : out INSQ STATUS);
-- On OpenVMS systems only:
procedure REMQHI (HEADER : in ADDRESS;
                  ITEM : out ADDRESS;
                  STATUS : out REMQ_STATUS);
```

```
-- On OpenVMS systems only:
  procedure INSQTI (ITEM : in ADDRESS;
                    HEADER: in ADDRESS;
                    STATUS : out INSQ STATUS);
   -- On OpenVMS systems only:
  procedure REMQTI (HEADER : in ADDRESS;
                    ITEM : out ADDRESS;
                    STATUS : out REMO STATUS);
private
  -- Not shown
end SYSTEM;
```

# F.4 Restrictions on Representation Clauses

The representation clauses allowed in DEC Ada are length, enumeration, record representation, and address clauses.

In DEC Ada, a representation clause for a generic formal type or a type that depends on a generic formal type is not allowed. In addition, a representation clause for a composite type that has a component or subcomponent of a generic formal type or a type derived from a generic formal type is not allowed.

# F.5 Restrictions on Unchecked Type Conversions

DEC Ada supports the generic function UNCHECKED\_CONVERSION with the following restrictions on the class of types involved:

- The actual subtype corresponding to the formal type TARGET must not be an unconstrained array type.
- The actual subtype corresponding to the formal type TARGET must not be an unconstrained type with discriminants.

Further, when the target type is a type with discriminants, the value resulting from a call of the conversion function resulting from an instantiation of UNCHECKED\_CONVERSION is checked to ensure that the discriminants satisfy the constraints of the actual subtype.

If the size of the source value is greater than the size of the target subtype, then the high order bits of the value are ignored (truncated); if the size of the source value is less than the size of the target subtype, then the value is extended with zero bits to form the result value.

# F.6 Conventions for Implementation-Generated Names Denoting Implementation-Dependent Components in Record Representation Clauses

DEC Ada does not allocate implementation-dependent components in records.

# F.7 Interpretation of Expressions Appearing in Address Clauses

Expressions appearing in address clauses must be of the type ADDRESS defined in the package SYSTEM (see 13.7a.1 and F.3). In DEC Ada, values of the type SYSTEM.ADDRESS are interpreted as virtual addresses in the machine's address space.

DEC Ada allows address clauses for objects and imported subprograms; on DEC OSF/1 or ULTRIX systems, the simple name may also be the name of a single entry (see 13.5).

On OpenVMS systems, DEC Ada does not support interrupts as defined in section 13.5.1. Instead, DEC Ada provides the pragma AST\_ENTRY and the AST\_ENTRY attribute as alternative mechanisms for handling asynchronous interrupts from the OpenVMS operating system (see 9.12a).

On DEC OSF/1 or ULTRIX systems, DEC Ada supports interrupts as defined in section 13.5.1, to allow some DEC OSF/1 or ULTRIX signals to be associated with task entry calls. For information on handling DEC OSF/1 or ULTRIX signals, see the DEC Ada Run-Time Reference Manual for DEC OSF/1 Systems or DEC Ada Run-Time Reference Manual for ULTRIX Systems.

# F.8 Implementation-Dependent Characteristics of Input-Output Packages

In addition to the standard predefined input-output packages (SEQUENTIAL\_IO, DIRECT\_IO, TEXT\_IO, and IO\_EXCEPTIONS), DEC Ada provides the following packages for handling sequential and direct files with mixed-type elements:

- SEQUENTIAL\_MIXED\_IO (see 14.2b.4).
- DIRECT\_MIXED\_IO (see 14.2b.6).

DEC Ada does not provide the low level input-output package described in this section.

As specified in section 14.4, DEC Ada raises the following language-defined exceptions for error conditions that occur during input-output operations: STATUS\_ERROR, MODE\_ERROR, NAME\_ERROR, USE\_ERROR, END\_ERROR, DATA\_ERROR, and LAYOUT\_ERROR. DEC Ada does not raise the language-defined exception DEVICE\_ERROR; device-related errors cause the exception USE ERROR to be raised.

The exception USE\_ERROR is raised under the following conditions:

- If the capacity of the external file has been exceeded.
- In all CREATE operations if the mode specified is IN\_FILE.
- In all CREATE operations if the file attributes specified by the FORM
  parameter are not supported by the package.
- In all CREATE, OPEN, DELETE, and RESET operations if, for the specified mode, the environment does not support the operation for an external file.
- In all NAME operations if the file has no name.
- In the SET\_LINE\_LENGTH and SET\_PAGE\_LENGTH operations on text files if the lengths specified are inappropriate for the external file.
- In text files if an operation is attempted that is not possible for reasons that depend on characteristics of the external file.

DEC Ada provides other input-output packages that are available on specific systems. The following sections outline those packages. The following sections also give system-specific information about the overall set of DEC Ada input-output packages and input-output exceptions.

### F.8.1 DEC Ada Input-Output Packages on OpenVMS Systems

On OpenVMS systems, the DEC Ada predefined packages and their operations are implemented using OpenVMS Record Management Services (RMS) file organizations and facilities. To give users the maximum benefit of the underlying RMS input-output facilities, DEC Ada provides the following OpenVMS-specific packages:

- RELATIVE IO (see 14.2a.3).
- INDEXED IO (see 14.2a.5).
- RELATIVE\_MIXED\_IO (see 14.2b.8).
- INDEXED\_MIXED\_IO (see 14.2b.10).
- AUX\_IO EXCEPTIONS (see 14.5a).

The following sections summarize the implementation-dependent characteristics of the DEC Ada input-output packages. The DEC Ada Run-Time Reference Manual for OpenVMS Systems discusses these characteristics in more detail.

#### F.8.1.1 Interpretation of the FORM Parameter on OpenVMS Systems

On OpenVMS systems, the value of the FORM parameter may be a string of statements of the OpenVMS Record Management Services (RMS) File Definition Language (FDL), or it may be a string referring to a text file of FDL statements (called an FDL file).

FDL is a special-purpose OpenVMS language for writing file specifications. These specifications are then used by DEC Ada run-time routines to create or open files. See the DEC Ada Run-Time Reference Manual for OpenVMS Systems for the rules governing the FORM parameter and for a general description of FDL. See the Guide to OpenVMS File Applications and the OpenVMS Record Management Utilities Reference Manual for complete information on FDL.

On OpenVMS systems, each input-output package has a default string of FDL statements that is used to open or create a file. Thus, in general, specification of a FORM parameter is not necessary: it is never necessary in an OPEN procedure; it may be necessary in a CREATE procedure. The packages for which a value for the FORM parameter must be specified in a CREATE procedure are as follows:

- The packages DIRECT\_IO and RELATIVE\_IO require that a maximum element (record) size be specified in the FORM parameter if the item with which the package is instantiated is unconstrained.
- The packages DIRECT\_MIXED\_IO and RELATIVE\_MIXED\_IO require that a maximum element (record) size be specified in the FORM parameter.
- The packages INDEXED\_IO and INDEXED\_MIXED\_IO require that information about keys be specified in the FORM parameter.

Any explicit FORM specification supersedes the default attributes of the governing input-output package. The *DEC Ada Run-Time Reference Manual for OpenVMS Systems* describes the default external file attributes of each input-output package.

The use of the FORM parameter is described for each input-output package in chapter 14. For information on the default FORM parameters for each DEC Ada input-output package and for information on using the FORM parameter to specify external file attributes, see the DEC Ada Run-Time Reference Manual for OpenVMS Systems. For information on FDL, see the Guide to OpenVMS File Applications and the OpenVMS Record Management Utilities Reference Manual.

#### F.8.1.2 Input-Output Exceptions on OpenVMS Systems

In addition to the DEC Ada exceptions that apply on all systems, the following also apply on OpenVMS systems:

- The DEC Ada exceptions LOCK\_ERROR, EXISTENCE\_ERROR, and KEY\_ ERROR are raised for relative and indexed input-output operations.
- The exception USE\_ERROR is raised as follows in relative and indexed files:
  - In the WRITE operations on relative or indexed files if the element in the position indicated has already been written.
  - In the DELETE\_ELEMENT operations on relative and indexed files if the current element is undefined at the start of the operation.
  - In the UPDATE operations on indexed files if the current element is undefined or if the specified key violates the external file attributes.
- The exception NAME\_ERROR is raised as specified in section 14.4: by a call of a CREATE or OPEN procedure if the string given for the NAME parameter does not allow the identification of an external file. On OpenVMS systems, the value of a NAME parameter can be a string that denotes a OpenVMS file specification or a OpenVMS logical name (in either case, the string names an external file). For a CREATE procedure, the value of a NAME parameter can also be a null string, in which case it names a temporary external file that is deleted when the main program exits. The DEC Ada Run-Time Reference Manual for OpenVMS Systems explains the naming of external files in more detail.
- The exception LAYOUT\_ERROR is raised as specified in section 14.4: in text input-output by the functions COL, LINE, or PAGE if the value returned exceeds COUNT'LAST. The exception LAYOUT\_ERROR is also raised on output by an attempt to set column or line numbers in excess of specified maximum line or page lengths, and by attempts to output too many characters to a string. In the DEC Ada mixed input-output packages, the exception LAYOUT\_ERROR is raised by the procedure GET\_ITEM if no more items can be read from the file buffer; it is raised by the procedure PUT\_ITEM if the current position exceeds the file buffer size.

#### F.8.2 Input-Output Packages on DEC OSF/1 or ULTRIX Systems

On DEC OSF/1 or ULTRIX systems, the DEC Ada predefined packages and their operations are implemented using DEC OSF/1 or ULTRIX file facilities. DEC Ada provides no additional input-output packages specifically related to DEC OSF/1 or ULTRIX systems.

The following sections summarize the DEC OSF/1 or ULTRIX-specific characteristics of the DEC Ada input-output packages. The DEC Ada Run-Time Reference Manual for DEC OSF/1 Systems and DEC Ada Run-Time Reference Manual for ULTRIX Systems discuss these characteristics in more detail.

#### F.8.2.1 Interpretation of the FORM Parameter on DEC OSF/1 Systems

On DEC OSF/1 systems, the value of the FORM parameter conforms to the description of the FORM parameter in IEEE Standard 1003.5-1992, IEEE Standard for Information Technology, POSIX Ada Language Interfaces. The value of the FORM parameter must be a character string, defined as follows:

The field names and field values supported by DEC Ada are as follows:

OWNER, GROUP, OTHER Determines the file permissions associated with the file.

The field value may be NONE, READ, WRITE, EXECUTE, or any combination of the latter three values separated by underscores (for example, READ\_WRITE). The field values set the access permissions for the created file. If no field value is specified, the default value is READ\_WRITE\_EXECUTE.

The file permissions field names and values may be used only in the FORM parameter of a CREATE procedure. The exception USE\_ERROR is raised if they are used in the FORM parameter of an OPEN procedure.

APPEND

Determines whether or not data can be appended to the file.

The field value must be either TRUE or FALSE. A value of TRUE causes any output to be written to the end of the named external file. If no field value is specified, the default value is FALSE.

The append field name and value may be used only in the FORM parameter of an OPEN procedure. The exception USE\_ERROR is raised if they are used in the FORM parameter of a CREATE procedure.

BLOCKING

Determines whether or not blocking inputoutput is in effect.

The field value must be TASKS. This value causes a calling task (but not other tasks) to wait for the completion of any input-output operation on the file.

TERMINAL\_INPUT

Specifies how characters are read from the keyboard. This field applies to text files only.

The field value must be either LINES or CHARACTERS. The value LINES causes the canonical terminal input. The value CHARACTERS causes noncanonical terminal input. If no field value is specified, the default value is LINES.

The terminal input field name and value have no effect if the file is not opened for input or if the file is not opened on a terminal.

FILE\_STRUCTURE

Determines whether the file is first-in first-out (FIFO) or not.

The field value must be either REGULAR or FIFO. If no field value is specified, the default value is REGULAR.

The file structure field name and values may be used only in the FORM parameter of a CREATE procedure. The exception USE\_ERROR is raised if they are used in the FORM parameter of an OPEN procedure. The exception USE\_ERROR is also raised if

the field name and values are applied to files created or opened with operations from the packages DIRECT\_IO and DIRECT\_MIXED\_IO.

FILE\_DESCRIPTOR

Specifies a DEC OSF/1 file descriptor for the Ada file being opened.

The field value specifies the file descriptor. The file descriptor must be open.

If the file descriptor is not open, if the file descriptor refers to an Ada file that is already open, or if the file descriptor refers to an Ada file with an incompatible mode, then the exception USE\_ERROR is raised. Note that the file descriptor option can be used only in the FORM parameter of an OPEN procedure.

PAGE TERMINATORS

Determines the treatment of line, page, and file terminators. This field applies to text files only.

The field value must be either TRUE or FALSE. A value of TRUE causes the external representation of line, page, and file terminators to be as defined in the DEC Ada run-time reference manuals. A value of FALSE causes the external file to have no page terminators. If no field value is specified, the default value is TRUE.

Output to the external file occurs as follows when the field value is FALSE: line terminators are represented by the character ASCII.LF, page terminators are omitted, and file terminators are represented by the physical end of the file. The exception USE\_ERROR is raised when an explicit call is made to the procedure TEXT\_IO.NEW\_PAGE or an explicit call is made to the procedure TEXT\_IO.SET\_LINE and the current line number exceeds the value specified by the TO parameter.

Input to the external file occurs as follows when the field value is FALSE: any occurrence of the character ASCII.FF is interpreted as the character ASCII.FF, not as a page terminator.

BUFFER SIZE

Determines the size of the buffer used during

file operations.

The field value must be an integer; it specifies

the number of bytes in the buffer.

**ELEMENT\_SIZE** 

Determines the maximum element size for a

direct file.

The field value must be an integer; it specifies the maximum number of bytes in the element.

Each input-output package has an implementation-defined value form string that is used to open or create a file. Thus, in general, specification of a FORM parameter is not necessary. The packages for which a value for the FORM parameter must be specified in a CREATE procedure are as follows:

- The package DIRECT\_IO requires that a maximum element size be specified in the FORM parameter if the item with which the package is instantiated is unconstrained.
- The package DIRECT\_MIXED\_IO requires that a maximum element size be specified in the FORM parameter.

#### F.8.2.2 Interpretation of the FORM Parameter on ULTRIX Systems

On ULTRIX systems, the value of the FORM parameter must be a character string, defined as follows:

```
string ::== "[field {,field}]"
field ::== field_id => field_value
field_id ::== BUFFER_SIZE | ELEMENT_SIZE | FILE_DESCRIPTOR
field value ::== digit {digit}
```

Depending on the fields specified, the value of the FORM parameter may represent one or more of the following:

- The size of the buffer used during file operations. The field value specifies the number of bytes in the buffer.
- The maximum element size for a direct file. The field value specifies the maximum number of bytes in the element.

 A DEC OSF/1 or ULTRIX file descriptor for the Ada file being opened. The file descriptor must be open.

If the file descriptor is not open, or if it refers to an Ada file that is already open, then the exception USE\_ERROR is raised. Note that the file descriptor option can be used only in the FORM parameter of an OPEN procedure.

Each input-output package has an implementation-defined value form string that is used to open or create a file. Thus, in general, specification of a FORM parameter is not necessary. The packages for which a value for the FORM parameter must be specified in a CREATE procedure are as follows:

- The package DIRECT\_IO requires that a maximum element size be specified in the FORM parameter if the item with which the package is instantiated is unconstrained.
- The package DIRECT\_MIXED\_IO requires that a maximum element size be specified in the FORM parameter.

The use of the FORM parameter is described for each input-output package in chapter 14. For information on using the FORM parameter to specify external file attributes, see the DEC Ada Run-Time Reference Manual for DEC OSF/1 Systems or DEC Ada Run-Time Reference Manual for ULTRIX Systems.

#### F.8.2.3 Input-Output Exceptions on DEC OSF/1 or ULTRIX Systems

In addition to the DEC Ada exceptions that apply on all systems, the following also apply on DEC OSF/1 or ULTRIX systems:

- The exception NAME\_ERROR is raised as specified in section 14.4: by a call of a CREATE or OPEN procedure if the string given for the NAME parameter does not allow the identification of an external file. On DEC OSF/1 or ULTRIX systems, the value of a NAME parameter can be a string that denotes an DEC OSF/1 or ULTRIX file specification. For a CREATE procedure, the value of a NAME parameter can also be a null string, in which case it names a temporary external file that is deleted when the main program exits. The DEC Ada Run-Time Reference Manual for DEC OSF/1 Systems or DEC Ada Run-Time Reference Manual for ULTRIX Systems explains the naming of external files in more detail.
- The exception LAYOUT\_ERROR is raised as specified in section 14.4: in text input-output by the functions COL, LINE, or PAGE if the value returned exceeds COUNT' LAST. The exception LAYOUT\_ERROR is also raised on output by an attempt to set column or line numbers in excess of specified maximum line or page lengths, and by attempts to output too many characters to a string. In the DEC Ada mixed input-output packages, the exception LAYOUT\_ERROR is raised by the procedure GET\_ITEM if

no more items can be read from the file buffer; it is raised by the procedure PUT\_ITEM if the current position exceeds the file buffer size.

# F.9 Other Implementation Characteristics

Implementation characteristics relating to the definition of a main program, various numeric ranges, and implementation limits are summarized in the following sections.

#### F.9.1 Definition of a Main Program

DEC Ada permits a library unit to be used as a main program under the following conditions:

- If it is a procedure with no formal parameters.
  - On OpenVMS systems, the status returned to the OpenVMS environment upon normal completion of the procedure is the value 1.
  - On DEC OSF/1 or ULTRIX systems, the status returned to the DEC OSF/1 or ULTRIX environment upon normal completion of the procedure is the value 0.
  - On DEC OSF/1 systems, the status returned to the DEC OSF/1 environment when unhandled exceptions have been raised is the value 42.
- If it is a function with no formal parameters whose returned value is of a discrete type. In this case, the status returned to the operating-system environment upon normal completion of the function is the function value.
- If it is a procedure declared with the pragma EXPORT\_VALUED\_ PROCEDURE, and it has one formal out parameter that is of a discrete type. In this case, the status returned to the operating-system environment upon normal completion of the procedure is the value of the first (and only) parameter.

Note that when a main function or a main procedure declared with the pragma EXPORT\_VALUED\_PROCEDURE returns a discrete value whose size is less than 32 bits (on OpenVMS VAX or ULTRIX systems) or 64 bits (on AXP systems), the value is zero- or sign-extended as appropriate.

# F.9.2 Values of Integer Attributes

The ranges of values for integer types declared in the package STANDARD are as follows:

Integer type	Range	Systems on which it applies
SHORT_SHORT_INTEGER	-128 127	All
SHORT_INTEGER	-32768 32767	_ All
INTEGER	-2147483648 2147483647	All
LONG_INTEGER	-2147483648 2147483647 -2 <sup>63</sup> 2 <sup>63</sup> -1	OpenVMS VAX AXP

For the applicable input-output packages, the ranges of values for the types COUNT and POSITIVE\_COUNT are as follows:

COUNT

0 .. INTEGER' LAST

POSITIVE\_COUNT

1 .. INTEGER' LAST

For the package TEXT\_IO, the range of values for the type FIELD is as follows:

FIELD

0 .. INTEGER' LAST

#### F.9.3 Values of Floating Point Attributes

DEC Ada provides the following floating point types in the package STANDARD. Additional floating point types are declared in the package SYSTEM (see 13.7b.1 and 13.7b.2).

Туре	Default Representation	Systems on which it applies	Section
FLOAT	F_floating IEEE single float	OpenVMS DEC OSF/1 or ULTRIX	3.5.7
LONG_FLOAT	G_floating IEEE double float	OpenVMS DEC OSF/1 or ULTRIX	3.5.7
LONG_LONG_FLOAT	H_floating IEEE double float	OpenVMS VAX DEC OSF/1 or ULTRIX	3.5.7

The values of the floating point attributes for the different floating point representations appear in the following tables.

# F.9.3.1 F\_floating Characteristics

Attribute	F_floating value and approximate decimal equivalent (where applicable)
DIGITS	6
MANTISSA	21
EMAX	84
EPSILON approximately	16#0.1000_000#e-4 9.53674E-07
SMALL approximately	16#0.8000_000#e-21 2.58494E-26
LARGE approximately	16#0.FFFF_F80#e+21 1.93428E+25
SAFE_EMAX	127
SAFE_SMALL approximately	16#0.1000_000#e-31 2.93874E-39
SAFE_LARGE approximately	16#0.7FFF_FC0#e+32 1.70141E+38
FIRST approximately	-16#0.7FFF_FF8#e+32 -1.70141E+38
LAST approximately	16#0.7FFF_FF8#e+32 1.70141E+38
MACHINE_RADIX	2
MACHINE_MANTISSA	24
MACHINE_EMAX	127
MACHINE_EMIN	-127
MACHINE_ROUNDS	True
MACHINE_OVERFLOWS	True

F.9.3.2 D\_floating Characteristics

Attribute	D_floating value and approximate deci (where applicable)	mal equivalent
DIGITS	9	
MANTISSA	31	
EMAX	124	
EPSILON approximately	16#0.4000_0000_0000_000#e-7 9.3132257461548E-10	•
SMALL approximately	16#0.8000_0000_0000_000#e-31 2.3509887016446E-38	
LARGE approximately	16#0.FFFF_FFFE_0000_000#e+31 2.1267647922655E+37	
SAFE_EMAX	127	
SAFE_SMALL approximately	16#0.1000_0000_0000_000#e-31 2.9387358770557E-39	
SAFE_LARGE approximately	16#0.7FFF_FFFF_0000_000#e+32 1.7014118338124E+38	
FIRST approximately	-16#0.7FFF_FFFF_FFFF_FF8#e+32 -1.7014118346047E+38	
LAST approximately	16#0.7FFF_FFFF_FFFF_FF8#e+32 1.7014118346047E+38	
MACHINE_RADIX	2	
MACHINE_MANTISSA	56	
MACHINE_EMAX	127	
MACHINE_EMIN	-127	
MACHINE_ROUNDS	True	
MACHINE_OVERFLOWS	True	

F.9.3.3 G\_floating Characteristics

Attribute	G_floating value and approximate deci (where applicable)	mal equivalent
DIGITS	15	
MANTISSA	51	
EMAX	204	£
EPSILON approximately	16#0.4000_0000_0000_00#e-12 8.881784197001E-16	r.
SMALL approximately	16#0.8000_0000_0000_00#e-51 1.944692274332E-62	
LARGE approximately	16#0.FFFF_FFFF_FFFF_E0#e+51 2.571100870814E+61	
SAFE_EMAX	1023	
SAFE_SMALL approximately	16#0.1000_0000_0000_00#e-255 5.562684646268E-309	
SAFE_LARGE approximately	16#0.7FFF_FFFF_FFFF_F0#e+256 8.988465674312E+307	<i>-</i>
FIRST approximately	-16#0.7FFF_FFFF_FFFF_FC#e+256 -8.988465674312E+307	
LAST approximately	16#0.7FFF_FFFF_FFFF_FC#e+256 8.988465674312E+307	
MACHINE_RADIX	2	
MACHINE_MANTISSA	53	
MACHINE_EMAX	1023	
MACHINE_EMIN	-1023	
MACHINE_ROUNDS	True	
MACHINE_OVERFLOWS	True	

# F.9.3.4 H\_floating Characteristics

Attribute	H_floating value and approximate decimal equivalent (where applicable)
DIGITS	33
MANTISSA	111
EMAX	444
EPSILON approximately	16#0.4000_0000_0000_0000_0000_0000_0#e-27 7.7037197775489434122239117703397E-34
SMALL approximately	16#0.8000_0000_0000_0000_0000_0000_0#e-111 1.1006568214637918210934318020936E-134
LARGE approximately	16#0.FFFF_FFFF_FFFF_FFFF_FFFF_FFFE_0#e+111 4.5427420268475430659332737993000E+133
SAFE_EMAX	16383
SAFE_SMALL approximately	16#0.1000_0000_0000_0000_0000_0000_0#e-4095 8.4052578577802337656566945433044E-4933
SAFE_LARGE approximately	16#0.7FFF_FFFF_FFFF_FFFF_FFFF_FFFF_0#e+4096 5.9486574767861588254287966331400E+4931
FIRST approximately	-16#0.7FFF_FFFF_FFFF_FFFF_FFFF_FFFF_C#e+4096 -5.9486574767861588254287966331400E+4931
LAST approximately	16#0.7FFF_FFFF_FFFF_FFFF_FFFF_FFFF_C#e+4096 5.9486574767861588254287966331400E+4931
MACHINE_RADIX	2
MACHINE_MANTISSA	113
MACHINE_EMAX	16383
MACHINE_EMIN	-16383
MACHINE_ROUNDS	True
MACHINE_OVERFLOWS	True

F.9.3.5 IEEE Single Float Characteristics

Attribute	IEEE single float value and approximate decimal equivalent (where applicable)	
DIGITS	6	
MANTISSA	21	
EMAX	84	
EPSILON approximately	16#0.1000_000#e-4 9.53674E-07	
SMALL approximately	16#0.8000_000#e-21 2.5849E-26	
LARGE approximately	16#0.FFFF_F80#E+21 1.93428E+25	
SAFE_EMAX	125	
SAFE_SMALL approximately	1.17549E-38	
SAFE_LARGE approximately	4.25353E+37	
FIRST approximately	-3.40282E+38	
LAST approximately	3.40282E+38	
MACHINE_RADIX	2	
MACHINE_MANTISSA	24	
MACHINE_EMAX	128	
MACHINE_EMIN	-125	
MACHINE_ROUNDS	True	
MACHINE_OVERFLOWS	True	

F.9.3.6 IEEE Double Float Characteristics

Attribute	IEEE double float value and approximate decimal equivalent (where applicable)	
DIGITS	15	.1
MANTISSA	51	
EMAX	204	_
EPSILON		r.
approximately	8.8817841970012E-16	
SMALL		
approximately	1.9446922743316E-62	
LARGE	9 FF11 000F001 (4F) 01	
approximately	2.5711008708144E+61	
SAFE_EMAX	1021	
SAFE_SMALL approximately	2.22507385850720E-308	
SAFE LARGE	2.22301363630120E—308	; •
approximately	2.2471164185779E+307	
FIRST		
approximately	-1.7976931348623E+308	
LAST		
approximately	1.7976931348623E+308	
MACHINE_RADIX	2	
MACHINE_MANTISSA	53	
MACHINE_EMAX	1024	
MACHINE_EMIN	-1021	
MACHINE_ROUNDS	True	
MACHINE_OVERFLOWS	True	

# F.9.4 Attributes of Type DURATION

The values of the significant attributes of the type DURATION are as follows:

DURATION' DELTA 0.0001 DURATION' SMALL  $2^{-14}$ 

DURATION FIRST -131072.0000

DURATION' LAST

131071.9999

DURATION' LARGE

131071.9999

# F.9.5 Implementation Limits

	DEC	20.00
	systems on which it	
Limit	applies	Value
Maximum number of formal parameters in a subprogram or entry declaration that are of an unconstrained record type	All	32
Maximum identifier length (number of characters)	All	255
Maximum number of characters in a source line	All	255
Maximum collection size (number of bytes)	OpenVMS ULTRIX	231-1
	DEC OSF/1	$2^{63}-1$
Maximum number of discriminants for a record type	All	245
Maximum number of formal parameters in an entry or subprogram declaration	All	246
Maximum number of dimensions in an array type	All	255
Maximum number of library units and subunits in a compilation closure <sup>1</sup>	All	4095
Maximum number of library units and subunits in an execution closure <sup>2</sup>	All	16383
Maximum number of objects declared with the pragma COMMON_OBJECT or PSECT_OBJECT	All	32757
Maximum number of enumeration literals in an enumeration type definition	All	65535
Maximum number of lines in a source file	All	65534
Maximum number of bits in any object	All	$2^{31}-1$
Maximum size of the static portion of a stack frame (approximate)	All	230

<sup>&</sup>lt;sup>1</sup>The compilation closure of a given unit is the total set of units that the given unit depends on, directly and indirectly.

 $<sup>^2</sup>$ The execution closure of a given unit is the compilation closure plus all associated secondary units (library bodies and subunits).